



Web

Results 11 - 20 of about 490,000 for integer logarithmic conversion. (0.09 seconds)Logarithm computing circuit for fixed point numbers - US Patent ...

In other words, the **logarithmic conversion** of N can be carried out by performing ... The **integer part converter** 6 generates an **integer** part 105 from the bit ...

www.patentstorm.us/patents/5524089-description.html - 25k - [Cached](#) - [Similar pages](#)

Computer processor utilizing logarithmic conversion and method of ...

performing a **logarithmic conversion** on the plurality of input signals to generate a ... m and n are integers, and i is an **integer** in the range m to n. ...

www.patentstorm.us/patents/5696986-claims.html - 22k - [Cached](#) - [Similar pages](#)

CMOS VLSI Implementation of a Low-Power Logarithmic Converter

Simulations of the CMOS design for the 32-bit **logarithmic converter**, ... position that is equal to the characteristic or the **integer** portion of a **logarithm**. ...

doi.ieeecomputersociety.org/10.1109/TC.2003.1244940 - [Similar pages](#)

Efficient Techniques for Binary-to-Multidigit Multidimensional ...

—The **Multidimensional Logarithmic Number System** (MDLNS), ... we select an **integer** range of **conversion** between 0 and 256, with \$D=3\$, \$B=5\$, and \$R=3\$...

doi.ieeecomputersociety.org/10.1109/TC.2005.48 - [Similar pages](#)

[[More results from doi.ieeecomputersociety.org](http://doi.ieeecomputersociety.org)]

United States Patent Office 3402285 Patented Sept. 17, 1968 ...

Apparatus for performing a **logarithmic conversion** comprising storage means ... where R is the radix and A is an **integer**, means for modifying a first number ...

ed-thelen.org/comp-hist/Wang-patent.html - 39k - [Cached](#) - [Similar pages](#)

Index

... double - **conversion** from **integer** to double precision representation ... \log_{10} - **logarithm**; \log_{10} - computes with accuracy the natural **logarithm** of its ...
www.scilab.org/product/man-eng/elementary/whatis.htm - 20k - [Cached](#) - [Similar pages](#)

EP807287 Motorola european software patent - Logarithm/inverse ...

EP807287 Motorola inc (US): **Logarithm/inverse-logarithm converter** ... of the **logarithmic** function, a represents the input value, and n is an **integer**. ...
gauss.ffii.org/PatentView/EP807287 - 54k - [Cached](#) - [Similar pages](#)

jasch - code

binary **conversion** bits2int - bitlist to **integer** (32 bit) ... \log_{10} -base 10 **logarithm** \log_b - **logarithmic** exponent n! - factorial of n ...
www.jasch.ch/code.html - 9k - [Cached](#) - [Similar pages](#)

UnitConversion.org - Help

The **conversion** result will immediately appear in the output box and in the results box. ...
 $\ln 2$, the natural **logarithm** of 2, approximately 0.693, $\ln 2$...
www.unitconversion.org/help.html - 11k - [Cached](#) - [Similar pages](#)

Integer (Java 2 Platform SE 5.0)

Returns the value of this **Integer** as a **byte** . Overrides:: **byteValue** in class **Number**.
 Returns:: the numeric value represented by this object after **conversion** ...
java.sun.com/j2se/1.5.0/docs/api/java/lang/Integer.html - 75k - [Cached](#) - [Similar pages](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

integer logarithmic conversion

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Search Session History

BROWSE

SEARCH

IEEE Xplore Guide

SUPPORT

Thu, 30 Nov 2006, 4:58:49 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

		Results
#1	(yamamoto j.<in>au)	87
#2	((yamamoto j.<in>au))<AND>(logarithmic <or> logarithmic<in>metadata))	0
#3	((logarithmic conversion)<in>metadata)	10
#4	((logarithmic conversion)<in>metadata)	10
#5	((logarithmic conversion)<in>metadata)	10
#6	((logarithmic conversion)<in>metadata)	10
#7	((yamamoto j.<in>au))<AND>(logarithmic <or> logarithmic<in>metadata))	0

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

SUPPORT

Results for "((logarithmic conversion)<in>metadata)"

Your search matched 10 of 1432467 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending order**.

e-mail printer friendly

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((logarithmic conversion)<in>metadata)

 Check to search only within this results set

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Display Format: Citation Citation & Abstract [Select All](#) [Deselect All](#)

1. Efficient algorithms for binary logarithmic conversion and addition

Wan, Y.; Wey, C.L.;
Computers and Digital Techniques, IEE Proceedings-
Volume 146, Issue 3, May 1999 Page(s):168 - 172
Digital Object Identifier 10.1049/ip-cdt:19990530

[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEE JNL

2. A photocell-array with on-chip normalisation and mismatch compensation

Fikos, G.; Voliotidis, C.; siskos, S.;
Signal Processing and Its Applications, 2003. Proceedings. Seventh International Symposium on
Volume 1, 1-4 July 2003 Page(s):621 - 624 vol.1
Digital Object Identifier 10.1109/ISPA.2003.1224780

[AbstractPlus](#) | Full Text: [PDF\(386 KB\)](#) IEEE CNF
[Rights and Permissions](#)

3. Implementing Otsu's thresholding process using area-time efficient logarithmic approximation unit

Tian, H.; Lam, S.K.; Srikanthan, T.;
Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Symposium on
Volume 4, 25-28 May 2003 Page(s):IV-21 - IV-24 vol.4

[AbstractPlus](#) | Full Text: [PDF\(369 KB\)](#) IEEE CNF
[Rights and Permissions](#)

4. Low cost logarithmic techniques for high-precision computations

Lam, S.K.; Chaudhary, D.K.; Srikanthan, T.;
Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Symposium on
Volume 5, 25-28 May 2003 Page(s):V-125 - V-128 vol.5

[AbstractPlus](#) | Full Text: [PDF\(299 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. An efficient architecture for adaptive progressive thresholding

Tian, H.; Lam, S.K.; Srikanthan, T.; Chang, C.H.;
Circuits and Systems, 2002. APCCAS '02. 2002 Asia-Pacific Conference on
Volume 1, 28-31 Oct. 2002 Page(s):513 - 516 vol.1
Digital Object Identifier 10.1109/APCCAS.2002.1115051

[AbstractPlus](#) | Full Text: [PDF\(450 KB\)](#) IEEE CNF
[Rights and Permissions](#)

6. Efficient algorithms for binary logarithmic conversion and addition

Yi Wan; Chin-Long Wey;
Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE International Symposium on

- 7. **A note on logarithmic conversion**
Kriger, L.V.; Haase, K.H.;
[Proceedings of the IEEE](#)
Volume 51, Issue 8, Aug. 1963 Page(s):1156 - 1156
[AbstractPlus](#) | Full Text: [PDF\(112 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 8. **A logarithmic converter**
Caron, P.;
[Proceedings of the IEEE](#)
Volume 58, Issue 10, Oct. 1970 Page(s):1776 - 1777
[AbstractPlus](#) | Full Text: [PDF\(191 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 9. **Logarithmic conversion by four partitioned hybrid-ROMs**
Hao-Yung Lo; Hsiu-Feng Lin; Yue-Yuan Ho;
[Parallel Architectures, Algorithms, and Networks, 1996. Proceedings. Second International Symposium on](#)
12-14 June 1996 Page(s):550 - 552
Digital Object Identifier 10.1109/ISPAN.1996.509040
[AbstractPlus](#) | Full Text: [PDF\(156 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 10. **Low-power properties of the logarithmic number system**
Palioras, V.; Stouraitis, T.;
[Computer Arithmetic, 2001. Proceedings. 15th IEEE Symposium on](#)
11-13 June 2001 Page(s):229 - 236
Digital Object Identifier 10.1109/ARITH.2001.930124
[AbstractPlus](#) | Full Text: [PDF\(732 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Inventor Information for 10/623537

Inventor Name	City	State/Country
YAMAMOTO, YUJI	SAITAMA-KEN	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

Search Another: Application# or Patent#
PCT / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search Result

Your Search was:

Last Name = YAMAMOTO

First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06112712	4268638	150	01/16/1980	PROCESS FOR THE PREPARATION OF RUBBER-MODIFIED THERMOPLASTIC RESINS	YAMAMOTO, YUJI
06190950	4314041	150	09/26/1980	CONTINUOUS MULTI - ZONE GRAFT POLYMERIZATION	YAMAMOTO, YUJI
06222407	4384844	150	01/05/1981	LOAD DRIVE CONTROL ELEMENT CHECK CIRCUIT	YAMAMOTO, YUJI
06227562	4374331	150	01/22/1981	D-TYPE FLIP-FLOP CIRCUIT	YAMAMOTO, YUJI
06227563	Not Issued	161	01/22/1981	LOGIC CIRCUIT	YAMAMOTO, YUJI
06271113	Not Issued	166	06/08/1981	METHOD OF PRODUCING SILICA GLASS FILM USING SOLUTION CONTAINING SILICON ALKOXIDE	YAMAMOTO, YUJI
06315494	4397666	150	10/27/1981	METHOD OF PRODUCING GLASS FROM METAL ALKOXIDE SOLUTION	YAMAMOTO, YUJI
06316688	Not Issued	161	10/30/1981	METHOD OF PRODUCING GLASS FILM USING MIXED METAL ALKOXIDE SOLUTION	YAMAMOTO, YUJI
06333402	4396682	250	12/22/1981	GLAZED CERAMIC SUBSTRATE	YAMAMOTO, YUJI
06337745	4399089	250	01/07/1982	METHOD OF PRODUCING GLAZED CERAMIC SUBSTRATE	YAMAMOTO, YUJI
06511447	Not Issued	161	07/07/1983	METHOD OF PRODUCING SILICA GLASS FILM USING SOLUTION CONTAINING SILICON ALKOXIDE	YAMAMOTO, YUJI
07053639	4777202	150	05/26/1987	FLAME-RETARDANT STYRENE RESIN COMPOSITION	YAMAMOTO, YUJI
07061517	4798375	150	06/15/1987	DEVICE FOR FEEDING PHOTOSENSITIVE MATERIAL	YAMAMOTO, YUJI
07176192	Not Issued	166	04/01/1988	CORROSION RESISTANT, WATER EXPANDABLE COMPOSITION	YAMAMOTO, YUJI
07187386	4843986	150	04/28/1988	THREAD FEEDING APPARATUS FOR MULTI-NEEDLE SEWING MACHINE	YAMAMOTO, YUJI
07241459	4877835	150	09/08/1988	THERMOPLASTIC RESIN COMPOSITION	YAMAMOTO, YUJI

07266572	5075363	150	11/03/1988	MATTE THERMOPLASTIC RESIN COMPOSITION	YAMAMOTO, YUJI
07274377	4930432	250	11/21/1988	BOBBIN THREAD HOLDING DEVICE FOR LOCK STITCH SEWING MACHINE CUTTER	YAMAMOTO, YUJI
07326978	4964740	150	03/22/1989	BEARING APPARATUS FOR A ROTARY MACHINE HAVING A HORIZONTAL ROTATING SHAFT	YAMAMOTO, YUJI
07353741	4934291	150	05/18/1989	NEEDLE THREAD SUPPLY DEVICE IN TWO NEEDLE SEWING MACHINE WITH ONE NEEDLE PAUSE FUNCTION	YAMAMOTO, YUJI
07357218	4981712	150	05/26/1989	METHOD OF PRODUCING THIN-FILM ELECTROLUMINESCENT DEVICE USING CVD PROCESS TO FORM PHOSPHOR LAYER	YAMAMOTO, YUJI
07394442	4956248	150	08/16/1989	NON-AQUEOUS SECONDARY CELL	YAMAMOTO, YUJI
07396660	Not Issued	166	08/22/1989	PROCESS FOR PRODUCING RUBBER-MODIFIED THERMOPLASTIC RESIN	YAMAMOTO, YUJI
07401689	4920766	150	09/01/1989	RECEIVER FOR REFRIGERANT APPARATUS	YAMAMOTO, YUJI
07422482	4962811	150	10/17/1989	HEAT EXCHANGER	YAMAMOTO, YUJI
07428672	Not Issued	166	10/30/1989	REFRIGERANT RECEIVER	YAMAMOTO, YUJI
07429551	5147947	150	10/31/1989	POLYORGANOSILOXANE SERIES THERMOPLASTIC RESIN AND COMPOSITION THEREOF	YAMAMOTO, YUJI
07501389	5011875	150	03/26/1990	CORROSION RESISTANT, WATER EXPANDABLE COMPOSITION	YAMAMOTO, YUJI
07564003	Not Issued	168	08/07/1990	NON-AQUEOUS SECONDARY CELL	YAMAMOTO, YUJI
07569569	Not Issued	166	08/20/1990	STACK TYPE EVAPORATOR	YAMAMOTO, YUJI
07661997	Not Issued	168	03/01/1991	REFRIGERANT RECEIVER	YAMAMOTO, YUJI
07663084	Not Issued	166	03/01/1991	REFRIGERANT RECEIVER	YAMAMOTO, YUJI
07747078	Not Issued	161	08/19/1991	METHOD FOR MAKING WEATHER STRIPS WITH "SUEDE APPEARANCE"	YAMAMOTO, YUJI
07759644	5152337	150	09/12/1991	STACK TYPE EVAPORATOR	YAMAMOTO, YUJI
07766342	5247359	150	09/27/1991	FIELD DECISION CIRCUIT FOR PROVIDING ERROR FREE ODD/EVEN FIELD INFORMATION	YAMAMOTO, YUJI
07782733	Not	166	10/28/1991	PROCESS FOR PRODUCING RUBBER-	YAMAMOTO, YUJI

	Issued			MODIFIED THERMOPLASTIC RESIN	
07845141	5321200	150	03/03/1992	DATA RECORDING SYSTEM WITH MIDI SIGNAL CHANNELS AND REPRODUCTION APPARATUS THEREFORE	YAMAMOTO, YUJI
07860565	5191775	150	03/30/1992	REFRIGERANT RECEIVER	YAMAMOTO, YUJI
07879289	5221051	150	05/07/1992	CRUSHING APPARATUS AND CRUSHING METHOD	YAMAMOTO, YUJI
07883220	5250615	150	06/10/1992	POLYORGANOSILOXANE SERIES THERMOPLASTIC RESIN AND COMPOSITION THEREOF	YAMAMOTO, YUJI
07907357	5271542	150	07/01/1992	APPARATUS FOR CHANGEABLY SETTING WIDTH OF SHEET GUIDE PATH	YAMAMOTO, YUJI
07934389	5402142	150	08/21/1992	DRIVE CIRCUIT FOR DISPLAY APPARATUS	YAMAMOTO, YUJI
07937752	5335073	150	09/01/1992	SOUND AND IMAGE REPRODUCTION SYSTEM	YAMAMOTO, YUJI
07956739	5279782	150	10/05/1992	METHOD FOR MAKING WEATHER STRIPS WITH "SUEDE APPEARANCE"	YAMAMOTO, YUJI
07960162	5228423	150	10/13/1992	DUAL-FUEL ENGINE	YAMAMOTO, YUJI
07960217	5294499	150	10/13/1992	NON-AQUEOUS SECONDARY CELL	YAMAMOTO, YUJI
07971607	Not Issued	161	11/06/1992	DISPLAY DEVICE PROVIDED WITH LIGHT WAVEGUIDE	YAMAMOTO, YUJI
08016182	5306778	150	02/11/1993	PROCESS FOR PRODUCING RUBBER-MODIFIED THERMOPLASTIC RESIN	YAMAMOTO, YUJI
08044040	5410494	150	04/08/1993	ELECTRONIC MEASURING APPARATUS FOR MEASURING OBJECTS ON A FIGURE OR ON A MAP	YAMAMOTO, YUJI
08067600	5343269	250	05/27/1993	IMAGE PRINTING METHOD AND APPARATUS	YAMAMOTO, YUJI

Search and Display More Records.

Search Another: Inventor

Last Name

YAMAMOTO

First Name

YUJI

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page